Electronic Information Disclosure Statement

System to detect user entry into a defined danger zone

Application:

Confirmation: 5124

Applicant(s): James Metzger

Docket

10872.0314.N

Number: **Group Art**

Unit:

Examiner:

search string:

(3785230 or 4026177 or 4145940 or 4249117 or 4641557 or 5042348 or 5052255 or 5823255 or

5974927 or 6336273 or 20020069734 or 20020066346 or 20020059855 or 20020059854 or

20020059853 or 20020056350 or 20020056349 or 20020056348 or 20020020271 or 20020020265 or 20020020263 or 20020020262 or 20020020261 or 20020017336 or 20020017184 or

20020017183 or 20020017182 or 20020017181 or 20020017180 or 20020017179 or 20020017178

or 20020017176 or 20020017175).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
Ø	W.	P01	3785230	1974-01-15		Lokey		
		P02	4026177	1977-05-31		Lokey		
		P03	4145940	1979-03-27	I DITI DINEM DENTENDO DININIO	Woloveke et al		
		P04	4249117	1981-02-03		Leukhardt et al		
	$\overline{\mathcal{M}}$	P05	4641557	1987-02-10	INTERPOLITATION CONTROLLER	Steiner et al		
APP 1D=10064503								D 1

APP ID=10064592

Page 1 of 3

	ACC. TO	Note:	Published Applications ote: Applicant is not required to submit a paper copy of cited US Patent Documents						
		P10	6336273	2002-01-08		Nilsson et al			
Ī	\prod	P09	5974927	1999-11-02		Tsune			
		P08	5823255	1998-10-20		Swiatowy et al			
		P07	5052255	1991-10-01		Gaines] (*]		
K	W	P06	5042348	1991-08-27		Brundage et al			

4							
	init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class Subclass
	W	U01	20020069734	2002-06- 13	THE CONTROL OF THE PROPERTY OF THE CONTROL OF THE C	Gass et al	1
		U02	20020066346	2002-06- 06	1 (11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Gass et al	
		U03	20020059855	2002-05- 23	1011100 00 00100 0010101010000000	Gass et al	
		U04	20020059854	2002-05- 23	1 (1714) 2001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1001 1	Gass et al	
		UOS	20020059853	2002-05- 23		Gass et al	
		U06	20020056350	2002-05- 16	1(1111 1001 1001 1101 1101 1111 1101 1101 1101 1101 1101 1101 1101	Gass et al	
		U07	20020056349	2002-05- 16	1000 1001 1001 1001 1001 1001 1001 10	Gass et al	
		U08	20020056348	2002-05- 16	101110010010011001100110011001100110011001100100100	Gass et al	
		U09	20020020271	2002-02- 21		Gass et al	
		U10	20020020265	2002-02- 21	111111 ACH COM THR FORM HAR LIBH ECH LINL COM COM THE HIN	Gass et al	
		Ull	20020020263	2002-02- 21	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Gass et al	
		U12	20020020262	2002-02-		Gass et al	$ \hspace{.1cm} \hspace{.1cm} \hspace{.1cm} \hspace{.1cm} \hspace{.1cm} $

Davitte Whoirs

•						4	X .	
				21		Z. No.		_
A	Ψ	U13	20020020261	2002-02- 21		Gass El a	100	•
		U14	20020017336	2002-02- 14		Gass et al	ROOM	
		U15	20020017184	2002-02- 14				
		U16	20020017183	2002-02- 14	1 (100 cm cm cm cm cm cm cm cm) (100 cm) (100 cm)	Gass et al		
		U1 <i>7</i>	20020017182	2002-02- 14		Gass et al		
		U18	20020017181	2002-02- 14		Gass et al		
		U19	20020017180	2002-02- 14	11101 000 1001 003 1001 001 1001 001 1031 0031	Gass et al		
		U20	20020017179	2002-02- 14		Gass et al		
		U21	20020017178	2002-02- 14		Gass et al		
		U22	20020017176	2002-02- 14		Gass et al	, t	
		U23	20020017175	2002 - 02- 14		Gass et al		



Signature

Examiner Name	Date
Doutho W. Jons	3/8/05